PHOTOGRAPHIC INTELLIGENCE BRIEF

CIA/RR-HTA

		4			
	ningrad. USSR	Plant "Elektrosila"	BRIEF NO.: DATE: LAT.: LONG.:	B-14-57 18 March 1 59° 53' N 30° 20' E	
PHOTO DATA:					
REFERENCES:					
Target Mosai	c:				25X1A
Other:					23A IF
Leningrad, REQUIREMENT NO. R	USSR. R/HTA/E/R127/56:	f Electrical Equipment Describe major new co pment Plant "Elektros	onstruction	since World	•
REMARKS:			•		
Leningrad, is on A study of siderable expanse all plant area I many new building. The follows	ne of the largest photography sion since the pre has increased only ngs has substantia ing buildings, all		plants in t t has underg over ut the const tal floor sp identified	he USSR. one con- The over- ruction of ace. by corres-	
ponding numbers	on the accompany:	ng annotated photogra	aph of the p	lant:	
l. Two, s	ingle-story, stora	ge-type buildings, 1	10'x 50' and	50'x 35'.	
Review by NGA / DoD)				
		DOCUMENT NO. NO CHANGE IN CLASS. EI TI DECLASSIFIED CLASS, CHANGED TO: TS & NEXT REVIEW DATE: AUTH: HR 70.2 DATE: 1 1982 REVIEWER	0109599		

Approved For Release 2005/02/10: CIA-RDP78T04753A000100020014-6

ZEP SECRET

25X1D

Declass

Approved For Release 2005/02/10: CIA-RDP78T04753A000100020014-6

2.	Boiler house.	A three-story 135'x 100' structure now replaces the	
	single-story	95'x 55' boiler house that was present A	25X1D
	large coal st	torage area is adjacent.	

- 3. Production building, consisting of an L-shaped section, five stories high, measuring 300'x 35' and 210'x 70'; and a four-story section measuring 230'x 200'.
- 4. Storage-type building, single-story, 100'x 70'.

5 <u>•</u>	Possible	laboratory,	two	or	three	storie <u>s</u>	high.	170'x	70¹.	

25X1

- 6. Mess hall and club house. A two-story L-shaped section, 170'x 70'. and 100'x 50' has been added to this facility doubling its original size.
- 7. Two storage-type buildings: (1) two-story, 170'x 60'; (2) single-story, 145'x 95'.
- 8. Unidentified building, four-story, 435'x 95'.
- 9. Unidentified building, two-story, 75'x 60', with a single-story wing, 60'x 45'.
- 10. Boiler house, 135'x 105', 80' high. An elevated conveyor system carries coal from an adjacent large coal storage area.
- 11. Unidentified building, two-story, 85'x 70'.
- 12. Production building. This large, complex, four and five story building has been expanded two and one-half times in size since

 The roof cover has been increased from approximately

 158,000 sq. ft. to approximately 384,000 sq. ft. 25X1D

 This building includes the electric motor manufacturing and assembly shops, stator assembly shop, hydraulic turbine manufacturing shop, and several machina shops.
- 13. Generator shop. A five-story section, 170'x 100', has been added to the generator manufacturing shop.

25X1D 25X1D

Approved For Release 2005/02/10 : CIA-RDP78T04753A000100020014-6



ELECTRICAL EQUIPMENT PLANT, "ELEKTROSILA"

LENINGRAD, USSR

59° 53' N - 30° 20' E SCALE |: 8,500

25X1D

DATE OF PHOTOGRAPHY

- Storage bldgs. (2)
- Boiler House
- Production bld.
- Storage bldg.
- Laboratory (possibly). Hess hall & club house.
- Storage bldgs. (2)
- Building.
- Building.
- Boiler House.
- 11. Building.
- 12. Production 51dg.
 - Generator shop.

FOP SECRET